

Members of the FIRST Faculty

Prof. Dr. Peter Bader

Zentrum für Kinder- und Jugendmedizin, Klinik III
Theodor-Stern-Kai 7
60590 Frankfurt am Main

Tel.: 069/6301-7542

Fax: 069/6301-4202

Email: peter.bader@kgu.de

Assistant Kirsten Schäfer, Email: kirsten.schaefer@kgu.de

Research interests: Further development of stem cell therapies; Use of mesenchymal stem cells for treatment of GvDH and to induce tolerance; Early diagnosis of a relapse after allogeneic stem cell therapy using molecular biology techniques; Development of cellular immunotherapies, in particular of tumour- and leukaemia-specific T-cells, NK-cells and cytokine-induced killer cells; Participation in various therapy-optimisation studies; Clinical studies

PD Dr. Karl-Friedrich Beck

Institut für Allgemeine Pharmakologie und Toxikologie
Theodor-Stern-Kai 7

60596 Frankfurt am Main

Tel.: 069/6301-6953

Fax: 069/6301-7942

Email: K.F.Beck@em.uni-frankfurt.de

Research interests: Nitric oxide, Reactive oxygen species, hypoxia, inflammatory kidney diseases, antioxidants

Prof. Dr. Ralf Brandes

Institut für Physiologie I (Kardiovaskuläre Physiologie)
Theodor-Stern-Kai 7

60596 Frankfurt am Main

Tel.: 069/6301-6995

Fax: 069/6301-7668

Email: r.brandes@em.uni-frankfurt.de

Website: www.physiologie.uni-frankfurt.de/Indoor/Zphys/

Research interests: Reactive oxygen species: Generator- and Effectorsystems, Lipid signaling, Vascular Physiology

Prof. Dr. Bernhard Brüne

Deputy Leader of Division I (Inflammation & Pain)
Biochemistry I (Pathobiochemie)

Theodor-Stern Kai 7

60590 Frankfurt am Main

Tel.: 069/6301-7424

Fax: 069/6301-4203

Email: bruene@zbc.kgu.de

Website: www.pathobiochemie1.de/

Research interests: Inflammation associated with malfunctions in oxygen metabolism, Tumor biology linked to macrophage polarization and lipid metabolism, Hypoxia / HIF-1 α (hypoxia inducible factor-1 α) and its role in Biomedicine

Prof. Dr. Christian Buchholz

Paul-Ehrlich-Institut
Paul-Ehrlich-Straße 51-59
63225 Langen

Tel.: 06103/7740 11

Fax: 06103/771255

Email: bucch@pei.de

Website: www.pei.de/cfn_047/nn_154580/SharedDocs/Personen/EN/mitarbeiter/a-f/buchholz-c-en.html?__nnn=true

Prof. Dr. Harald Burkhardt

Medizinische Klinik II (Hämatologie/Onkologie, Rheumatologie, Infektiologie, Molekulare Hämatologie)Theodor-Stern-Kai 7
60596 Frankfurt am Main
Tel.: 069/6301-7301
Fax: 069/6301-5929
Email: Harald.burkhardt@kgu.de
Website: www.kgu.de/kgu/content.asp?bereich=kliniken&FolderID=540&NaviFolder=411

Prof. Dr. Klaus Cichutek

Paul-Ehrlich-Institut
Paul-Ehrlich-Straße 51-59
63225 Langen
Tel.: 06103/772000
Fax: 06103/77 12 55
Email: cickl@pei.de
Website: www.pei.de/cln_049/nn_154580/SharedDocs/Personen/DE/mitarbeiter/a-f/cichutek-k.html?__nnn=true

Research interests: pathogenesis and gene therapy of HIV and SIV infections; host/virus interactions and cellular resistance mechanisms of lentivirus infection; gene therapy of cancer; development of novel retro- and lentiviral vectors for cell targeting and transduction of haematopoietic stem cells; signal transduction mechanisms accompanying differentiation of human stem cells; PERV-associated risks of xenotransplantation

Prof. Dr. Thomas Deller

Dr. Senckenbergische Anatomie, Klinische Neuroanatomie, Haus 89, 2. OG
Theodor-Stern-Kai 7
60596 Frankfurt am Main
Tel.: 069/6301-6900
Fax: 069/63016425
Email: T.Deller@em.uni-frankfurt.de
Website: www.med.uni-frankfurt.de/institut/zmorph/index.html
Website: www.izn-frankfurt.de/web-content_en/index.html

Research interests: Synaptic plasticity, neuroprotection, neuroregeneration, Alzheimer's disease, learning and memory

Dr. Ursula Dietrich

Georg-Speyer-Haus
Paul-Ehrlich-Str. 42-44
60596 Frankfurt am Main
Tel.: 069/63395-216
Fax: 069/63395-297
Email: ursula.dietrich@em.uni-frankfurt.de
Website: www.georg-speyer-haus.de/grps/grppages/agdietrich/Index.htm

Research interests: HIV, neutralizing antibodies, phage display, therapeutic peptides, virus entry inhibition

Prof. Dr. Stefanie Dimmeler

Deputy Leader of Division II (Cardiovascular Biology)
Institut für Kardiovaskuläre Regeneration, Zentrum Molekulare Medizin
Theodor-Stern-Kai 7
60596 Frankfurt am Main
Tel.: 069/6301-7440
Fax: 069/6301-7113
Email: dimmeler@em.uni-frankfurt.de
Website: www.kardiologie-uni-frankfurt.de/index.php?hb=molkard&sb=leitung

Prof. Dr. Theo Dingermann

Institut für Pharmazeutische Biologie
Max-von-Laue-Str. 9
60438 Frankfurt am Main
Tel.: 069/798-29650

Fax: 069/798-29662
Email: dingermann@em.uni-frankfurt.de
Website: www.pharmazie.uni-frankfurt.de/PharmBiol/Dingermann_Pub/index.html
Research interests: Genomic instability, Retrotransposons, Leukemia, Target discovery, monoclonal antibodies

Prof. Dr. Volker Dötsch

Leader of Division V (Technology Platform)
Institut für Biophysikalische Chemie
Max-von-Laue-Str. 9
60438 Frankfurt am Main
Tel.: 069/798-29631
Fax: 069/798-29632
Email: vdoetsch@em.uni-frankfurt.de
Website: www.biophyschem.uni-frankfurt.de/AK_Doetsch/
Research interests: NMR, in-cell NMR, cell-free membrane expression, apoptosome, p63, Nrps

Prof. Dr. Jennifer Dressman

Institut für Pharmazeutische Technologie
Max-von-Laue-Str. 9
60439 Frankfurt am Main
Tel.: 069/798-29680
Fax: 069/798-29724
Email: dressman@em.uni-frankfurt.de
Website: www.pharmazie.uni-frankfurt.de/PharmTech/ipt_dressman/index.html
Research interests: Prediction of oral drug absorption, Improvement of oral bioavailability of poorly soluble drugs.

PD Dr. Wolfgang Eberhardt

Institut für Allgemeine Pharmakologie und Toxikologie
Theodor-Stern-Kai 7
60596 Frankfurt am Main
Tel.: 069/6301-6953
Fax: 069/6301-7942
Email: w.eberhardt@em.uni-frankfurt.de
Website: www.kgu.de/zpharm/allg/Eberhardt.html
Research interests: profibrotic effects of immunosuppressives, TGF β signalling cascades, regulation of mRNA stability and mRNA trafficking, regulation and functions of matrix-metalloproteases (MMPs), endothelial-mesenchymal transition (EMT)

PD Dr. Joachim Ehrlich

Medizinische Klinik III (Kardiologie)
Theodor-Stern-Kai 7
60597 Frankfurt am Main
Tel.: 069/6301-7387
Fax: 069/6301-6546
Email: j.ehrlich@em.uni-frankfurt.de
Website: www.kardiologie.uni-frankfurt.de
Research interests: pharmacology of arrhythmias, clinical and cellular mechanisms of arrhythmias, acquired and congenital dysfunction of cardiac repolarisation, pharmacological modulation of cardiac ion channels, biophysics of ion channels

Prof. Dr. Joachim Engels

Organische Chemie & Biologische Chemie
Max-von-Laue-Str. 7
60438 Frankfurt am Main
Tel.: 069/798-29150
Fax: 069/798-29148
Email: Joachim.Engels@chemie.uni-frankfurt.de
Website: <http://web.uni-frankfurt.de/fb14/engels/>

Research interests: RNAi, therapeutic oligonucleotides, protein secretion, protein stability, nucleotide analytics

Prof. Dr. Boris Fehse

Experimentelle Pädiatrische Onkologie und Hämatologie, Klinik für Kinder- und Jugendmedizin III
Theodor-Stern-Kai 7

60596 Frankfurt am Main

Tel.: 069/6786-6557

Fax: 069/6786-65 91 57

Email: b.fehse@kinderkrebsstiftung-frankfurt.de

Website: www.kinderkrebsstiftung-frankfurt.de/web/html/6.4_Kontakt_Exp.html;

Website: www.klinik.uni-frankfurt.de/kgu/content.asp?

bereich=kliniken&FolderID=439&NaviFolder=406

Research interests: gene and cell therapy, retro- and lentiviral gene transfer, insertional mutagenesis, haematopoietic stem cells (HSC), HSC transformation (leukaemogenesis)

PD Dr. Beate Fisslthaler

Vascular Signalling Group (Kardiovaskuläre Physiologie)

Theodor-Stern-Kai 7

60596 Frankfurt am Main

Tel.: 069/6301-6994

Fax: 069/6301-7668

Email: fisslthaler@em.uni-frankfurt.de

Website: www.physiologie.uni-frankfurt.de/Indoor/Zphys/

Research interests: vascular cell signalling

Prof. Dr. Ingrid Fleming

Leader of Division II (Cardiovascular Biology)

Vascular Signalling Group (Kardiovaskuläre Physiologie)

Theodor-Stern-Kai 7

60596 Frankfurt am Main

Tel.: 069/6301-6972

Fax: 069/6301-7668

Email: fleming@zphys1.uni-frankfurt.de

Website: www.physiologie.uni-frankfurt.de/Indoor/Zphys/

Research interests: cardiovascular biology and pathophysiology

Prof. Dr. Stefan Frank

Institut für Allgemeine Pharmakologie und Toxikologie

Theodor-Stern-Kai 7

60596 Frankfurt am Main

Tel.: 069/6301-6955

Fax: 069/6301-7942

Email: s.frank@em.uni-frankfurt.de

Website: www.kgu.de/zpharm/allg/Frank.htm

Research interests: Metabolic Syndrome, Inflammation, Tissue Regeneration, Skin, Pharmacology

Prof. Dr. Dr. Gerd Geißlinger

Leader of Division I (Inflammation & Pain)

Institut für Klinische Pharmakologie

Theodor-Stern-Kai 7

60596 Frankfurt am Main

Tel.: 069/6301-7619

Fax: 069/6301-7617

Email: geisslinger@em.uni-frankfurt.de

Website: www.kgu.de/zpharm/klin/

Website: www.izn-frankfurt.de/web-content_en/index.html

Research interests: Neurobiology of pain and inflammation, Lipid signaling in pain and inflammation, clinical pharmacology of analgesics, pharmacogenetics and pain, sensitive analysis of lipid mediators

Dr. Manuel Grez

Georg-Speyer-Haus
Paul-Ehrlich-Str. 42-44
60596 Frankfurt am Main
Tel.: 069/63395-113
Fax: 069/63395-297
Email: grez@em.uni-frankfurt.de
Website: www.georg-speyer-haus.de/grps/grppages/aggrez/index.html
Research interests: gene therapy, retroviral vectors, gene transfer, haematopoietic stem cells, mouse models

Prof. Dr. Bernd Groner

Georg-Speyer-Haus
Paul-Ehrlich-Str. 42-44
60596 Frankfurt am Main
Tel.: 069/63395-180
Fax: 069/63395-185
Email: groner@em.uni-frankfurt.de
Website: www.georg-speyer-haus.de
Research interests: experimental cancer therapy, mammary gland biology, cytokine signaling, peptide based drugs

PD Dr. Sabine Grösch

Institut für Klinische Pharmakologie
Theodor-Stern-Kai 7
60596 Frankfurt am Main
Tel.: 069/6301-7820
Fax: 069/6301-7636
Email: groesch@em.uni-frankfurt.de
Website: www.kgu.de/zpharm/klin/
Research interests: Cyclooxygenase, Non-steroidal antiinflammatory Drugs/Coxibs, Cancer, Sphingolipids

Prof. Dr. Sebastian Harder

Institut für Klinische Pharmakologie
Theodor-Stern-Kai 7
60596 Frankfurt am Main
Tel.: 069/6301-6423
Fax: 069/6301-7636
Email: harder@em.uni-frankfurt.de
Website: www.kgu.de/zpharm/klin/
Research interests: Antiplatelet and anticoagulatory agents, drug utilization, ethics in medical research

Prof. Dr. Andrea Huwiler

Institut für Pharmakologie der Universität Bern
Friedbühlstrasse 49
CH-3010 Bern
Tel.: 0031-632-32 81
Email: huwiler@pki.unibe.ch
Website: www.pki.unibe.ch
Research interests: Sphingolipids in health and disease, in particular the role of sphingosinase in tumour growth and metastasis as well as in inflammatory processes

Dr. Ulrich Kalinke

Paul-Ehrlich-Institut
Paul-Ehrlich-Straße 51-59
63225 Langen
Tel: 061/0377-2002
Fax: 06103/77-1253
Email: kalul@pei.de
Website: www.pei.de/cln_047/nn_154580/SharedDocs/Personen/DE/mitarbeiter/g-k/kalinke-u.html?__nnn=true

Research interests: Interface between innate and adaptive immunity, viurs infection, signaling pathways of virus recognition, role of virus-induced type I interferon on virus elemination in periphery and brain

Prof. Dr. Michael Karas

Deputy Leader of Division V (Technology Platform)

Institut für Pharmazeutische Chemie

Max-von-Laue-Str. 9

60438 Frankfurt am Main

Tel.: 069/798-29916

Fax: 069/798-29918

Email: karas@iachem.de

Website: www.pharmazie.uni-frankfurt.de/PharmChem/Prof__Karas/index.html

Prof. Dr. Jochen Klein

Pharmakologisches Institut für Naturwissenschaftler Max-von-Laue-Str. 9

60439 Frankfurt am Main

Tel.: 069/798-29366

Fax: 069/798-29277 or -29374

Email: klein@em.uni-frankfurt.de

Website: www.pharmazie.uni-frankfurt.de/Pharmakologie/mitarbeiter/klein/index.html

Website: www.izn-frankfurt.de/web-content_en/index.html

Research interests: Alzheimer's disease, cholinergic nervous system, neuroprotection, phospholipase D, stroke

Prof. Dr. Thomas Klingebiel

Klinik III (Pädiatrische Hämatologie, Onkologie und Hämostaseologie), am Zentrum für Kinder- und Jugendmedizin

Theodor-Stern-Kai 7

60596 Frankfurt am Main

Tel.: 069 / 6301 5094

Fax: 069 / 6301 6700

Email: thomas.klingebiel@kgu.de

PD Dr. Ulrike Köhl

Paediatric Haematology and Oncology , Lab Stem Cell Transplantation and Immunotherapy

Theodor-Stern-Kai 7

60597 Frankfurt am Main

Tel.: 069/6301-4918

Fax: 069/6301-83168

Email: Ulrike.Koehl@kgu.de

Website: www.zki.uni-frankfurt.de/

Research interests: mechanism, natural killer cells, immunotherapeutic strategies, immunoreconstitution after stem cell transplantation

PD Dr. Klaus Langer

Institut für Pharmazeutische Technologie

Max-von-Laue-Str. 9

60439 Frankfurt am Main

Tel.: 069/798-2969

Fax: 069/798-29694

Email: k.langer@em.uni-frankfurt.de

Website: www.pharmazie.uni-frankfurt.de/PharmTech/ipt_langer/index.html

Research interests: nanoparticulate drug carriers, drug delivery, controlled release, tumour therapy, protein-based formulations

Prof. Dr. Thomas Lehrnbecher

Klinik für Kinderheilkunde III (Pädiatrische Onkologie & Hämatologie)

Theodor-Stern-Kai 7

60596 Frankfurt am Main

Tel.: 069/6301-83481
Fax: 069/6301-6700
Email: thomas.lehrnbecher@kgu.de
Research interests: Infections, oncology/haematology, cellular defense mechanisms and adoptive immunotherapy, genetic risk profile

Prof. Dr. Jörn Lötsch

Institut für Klinische Pharmakologie
Theodor-Stern-Kai 7
60596 Frankfurt am Main
Fax: 069/6301-7636
Email: j.loetsch@em.uni-frankfurt.de
Website: www.kgu.de/zpharm/klin/
Research interests: pain research

Prof. Dr. Rolf Marschalek

Leader of Division III (Cancer & Targeted Cancer Therapy)
Institut für Pharmazeutische Biologie
Max-von-Laue-Str. 9
60438 Frankfurt am Main
Tel.: 069/798-29647
Fax: 069/798-29662
Email: rolf.marschalek@em.uni-frankfurt.de
Website: www.pharmazie.uni-frankfurt.de/PharmBiol/Marschalek_Pub/index.html
Website: http://web.uni-frankfurt.de/fb14/dcal/
Website: http://www.translocations.uni-frankfurt.de/
Research interests: acute high-risk leucaemia caused by chromosomal translocation of the MLL gene: pathomolecular mechanisms, genetic instability, mechanisms of chromatin/gene regulation, pathobiology and diagnostics of human diseases

Prof. Dr. Dagmar Meyer zu Heringdorf

Institut für Allgemeine Pharmakologie und Toxikologie
Theodor-Stern-Kai 7
60596 Frankfurt am Main
Tel.: 069/6301-3906
Fax: 069/6301-7942
Email: heringdorf@med.uni-frankfurt.de
Research interests: Signal transduction by G-protein-coupled sphingosine-1-phosphate receptors, Regulation and functional roles of sphingosine kinases, Regulation of calcium signalling by sphingolipids, Pharmacology of sphingosine analoga, Confocal imaging of living cells

PD Dr. Heiko Mühl

Institut für Allgemeine Pharmakologie und Toxikologie
Theodor-Stern-Kai 7
60596 Frankfurt am Main
Tel.: 069/6301-6962
Fax: 069/6301-7942
Email: H.Muehl@em.uni-frankfurt.de
Website: www.kgu.de/zpharm/allg/muhl.htm
Research interests: Cytokine Biology, particularly Th1 and Th17 Cytokines, Inflammation and its Involvement in the Process of Carcinogenesis, The Biology of Nitric Oxide

PD Dr. Notger Müller

Klinik für Neurologie
Theodor-Stern-Kai 7
60596 Frankfurt am Main
Tel.: 069/6301-4341
Fax: 069/6301-6842
Email: n.mueller@em.uni-frankfurt.de
Website: www.izn-frankfurt.de/web-content_en/index.html
Research interests: neurocognition, attention, perception, memory, fmri

Prof. Dr. Walter E. Müller

Pharmakologisches Institut für Naturwissenschaftler
Max-von-Laue-Str. 9
60439 Frankfurt am Main

Tel.: 069/798-29376; 29373

Fax: 069/798-29374

Email: pharmacolnat@em.uni-frankfurt.de

Website: www.pharmazie.uni-frankfurt.de/Pharmakologie/mitarbeiter/mueller/index.html

Website: www.izn-frankfurt.de/web-content_en/index.html

Research interests: Depression, Dementia, Antidepressants, Antidementia drugs, Cognition enhancers, Anxiolytics

PD Dr. Tobias Neumann-Haefelin

Klinik für Neurologie

Theodor-Stern-Kai 7

60596 Frankfurt am Main

Tel.: 069/6301-6395

Fax: 069/6301-4498

Email: tnh@rz.uni-frankfurt.de

Website: www.kgu.de/znn/neurologie/

Research interests: stroke, thrombolysis, blood-brain-barrier, neuroprotection, magnetic resonance imaging

PD Dr. Ellen Niederberger

Institut für Klinische Pharmakologie

Theodor-Stern-Kai 7

60596 Frankfurt am Main

Tel.: 069/6301-7616

Fax: 069/6301-7636

Email: e.niederberger@em.uni-frankfurt.de

Website: www.kgu.de/zpharm/klin/

Research interests: pain, inflammation, non-steroidal anti-inflammatory drugs, NF-kappaB, I-kappaB kinases

Prof. Dr. Rolf Nüsing

Institut für Klinische Pharmakologie

Theodor-Stern-Kai 7

60596 Frankfurt am Main

Tel.: 069/6301-7676

Fax: 069/6301-7636

Email: r.m.nuesing@med.uni-frankfurt.de

Website: www.kgu.de/zpharm/klin/

Research interests: Eicosanoids, Cyclooxygenases, Prostanoid receptors, Kidney, Diabetes, Pain

PD Dr. Oliver Ottmann

Medizinische Klinik II (Hämatologie/Onkologie, Rheumatologie, Infektiologie, Molekulare Hämatologie)

Theodor-Stern-Kai 7

60596 Frankfurt am Main

Tel.: 069/6301-6365

Fax: 069/6301-4170

Email: ottmann@em.uni-frankfurt.de

Research interests: acute leukemia, signal transduction, small molecules, minimal residual disease, epigenetic therapy

Prof. Dr. Josef Pfeilschifter

Leader of Division IV (Biologicals)

Speaker of the GRK 1172 "Biologicals"

Institut für Allgemeine Pharmakologie und Toxikologie

Theodor-Stern-Kai 7

60596 Frankfurt am Main

Tel.: 069/6301-6951

Fax: 069/6301-7942

Email: pfeilschifter@em.uni-frankfurt.de

Website: www.kgu.de/zpharm/allg/

Research interests: molecular mechanisms of inflammation, molecular pharmacology of inflammation, lipid signalling, immune pharmacology

PD Dr. Dr. Albrecht Piiper

Medizinische Klinik 1
Theodor-Stern-Kai 7

60590 Frankfurt am Main

Tel.: 069/6301-87667

Fax: 069/6301-87689

Email: Piiper@med.uni-frankfurt.de

Website: www.kgu-med1.de

Research interests: oncogenic signaling, experimenal tumor therapy, cAMP signaling, growth factor receptor signaling, hepatocellular carcinoma, RNA interference

Prof. Dr. Karl-Heinz Plate

Neurologisches Institut (Edinger Institut)
Heinrich-Hoffmann-Strasse 7

60528 Frankfurt am Main

Tel.: 069-6301-6042

Fax: 069/679487

Email: karl-heinz.plate@kgu.de

Website: www.kgu.de/ni

Prof. Dr. med. Heinfried Radeke

Deputy Leader of Division IV (Biologicals“

Institut für Allgemeine Pharmakologie und Toxikologie

Theodor-Stern-Kai 7

60596 Frankfurt am Main

Tel.: 069/6301-83104

Fax: 069/6301-83202

Email: radeke@em.uni-frankfurt.de

Website: www.radeke.de/

Research interests: chronic inflammation and tumor, chemokines/migration of leukocytes, sphingolipids and differentiation of dendritic cells, TLR signaling and interleukin-12 family

PD Dr. Achim Rody

Klinik für Gynäkologie und Geburtshilfe

Theodor-Stern-Kai 7

60597 Frankfurt am Main

Tel.: 069/6301-4117

Fax: 069/6301-6317

Email: achim.rody@em.uni-frankfurt.de

Website: www.kgu.de/zfg/personal/rody.html

Research interests: Breast cancer, Stem cell, Gene expression profiling, New prognostic and predicitive molecular markers

PD Dr. Martin Ruthardt

Medical Clinic II, Hematology; Head, Laboratory for Tumor Stem Cell Biology Head, core facility "gene expression and animal models"

Theodor-Stern Kai 7

60596 Frankfurt am Main

Tel.: 069/6301-5338

Fax: 069/6301-6131

Email: ruthardt@em.uni-frankfurt.de

Prof. Dr. Liliana Schaefer

Institut für Allgemeine Pharmakologie und Toxikologie

Theodor-Stern-Kai 7

60590 Frankfurt am Main

Tel.: 069/6301-7899

Fax: 069/6301-83027

Email: schaefer@med.uni-frankfurt.de

Website: www.kgu.de/zpharm/allg/

Research interests: proteoglycans, extracellular matrix, biglycan, decorin, fibrosis, sepsis

Prof. Dr. Gisbert Schneider

Professor of Chem- & Bioinformatics,

Beilstein Endowed Chair for Cheminformatics Johann Wolfgang Goethe-University

Siesmayerstr. 70

60323 Frankfurt am Main

Tel.: 069/798-24873 or -24873

Fax: 069/798-24880

Email: gisbert.schneider@modlab.de

Website: www.modlab.de

Research interests: Drug design, Machine learning, Bioinformatics, Protein targeting, Evolutionary algorithms

PD Dr. Barbara Schnierle

Paul-Ehrlich-Institut

Paul-Ehrlich-Straße 51-59

63225 Langen

Tel.: 06103/775504

Fax: 06103/771273

Email: schba@pei.de

Website: www.pei.de/cln_047/nn_154580/SharedDocs/Personen/DE/mitarbeiter/q-u/schnierle-b.html?__nnn=true

Research interests: Virology, HIV, vaccines, tumor therapy

PD Dr. Klaus Scholich

Institut für Klinische Pharmakologie

Theodor-Stern-Kai 7, Haus 75, 4. Etage

60595 Frankfurt am Main

Tel.: 069/6301-83103

Fax: 069/6301-83378

Email: scholich@em.uni-frankfurt.de

Website: www.izn-frankfurt.de/web-content_en/index.html

Website: www.izn-frankfurt.de/

Website: www.kgu.de/zpharm/klin/

Research interests: Eicosanoids, Sphingolipide, Ubiquitin ligases, cAMP signaling, pain

PD Dr. Oliver Schröder

Medizinische Klinik I (Gastroenterologie, Pneumologie/Allergologie)

Theodor-Stern-Kai 7

60596 Frankfurt am Main

Tel.: 069/6301-6204, -6775, -5543

Fax: 069/6301-6448

Email: o.schroeder@zafes.de

Prof. Dr. Manfred Schubert-Zsilavecz

Deputy Teaching Coordinator

Institut für Pharmazeutische Chemie

Max-von-Laue-Str. 9

60438 Frankfurt am Main

Tel.: 069/798-2933

Fax: 069/798-29332

Email: schubert-zsilavecz@pharmchem.uni-frankfurt.de

Website: www.pharmazie.uni-frankfurt.de/PharmChem/Prof_Schubert-Zsilavecz/index.html

Research interests: Medicinal Chemistry, Nuclear Receptors, PPAR, mPGES-2, Drug Analysis

Prof Dr. Dirk Schwabe

Klinik für Kinderheilkunde III (Pädiatrische Onkologie & Hämatologie)

Theodor-Stern-Kai 7

60596 Frankfurt am Main

Tel.: 069/6301-5724

Fax: 069/6301-6700

Email: dirk.schwabe@kgu.de

Research interests: Development of immuno-therapies using natural killer cells after SCT

Prof. Dr. Matthias Schweizer

Paul-Ehrlich-Institut

Paul-Ehrlich-Straße 51-59

63225 Langen

Tel.: 06103/774030

Fax: 06103/771255

Email: schmt@pei.de

Website: www.pei.de/clin_047/nn_163496/SharedDocs/Personen/DE/mitarbeiter/q-u/schweizer-m.html?__nnn=true

Research interests: Gene therapy, Retroviral vectors, Lentiviral vectors, Transduction of quiescent cells, Vector targeting

Prof. Dr. Hubert Serve

Deputy Leader of Division III (Cancer & Targeted Cancer Therapy)

Medizinische Klinik II - (Hämatologie/Onkologie, Rheumatologie, Infektiologie, Molekulare Hämatologie)

Theodor-Stern-Kai 7

60596 Frankfurt am Main

Tel.: 069/6301-5194

Fax: 069/6301-7326

Email: serve@em.uni-frankfurt.de

Prof. Dr. Holger Stark

Institut für Pharmazeutische Chemie

Max-von-Laue-Str. 9

60438 Frankfurt am Main

Tel.: 069/798-29302

Fax: 069/798-29258

Email: holger.stark@em.uni-frankfurt.de

Website: www.pharmazie.uni-frankfurt.de/PharmChem/Prof_Stark/index.html

Research interests: neurotransmitter, medicinal chemistry, dopamine, histamine, ligands, drug development

Prof. Dr. Dr. Jürgen Stein

Gastroenterologie/Diabetologie/Ernährungsmedizin, St. Elisabethen-Krankenhaus, JWG Univ.

Ginnheimer Str. 3

60487 Frankfurt am Main

Tel.: 0697939-2119 or -2219

Fax: 069/7939-266

Email: j.stein@em.uni-frankfurt.de

Research interests: Phytochemicals, inflammatory bowel disease, Cancer prevention, colorectal cancer, Inflammation driven cancer

Prof. Dr. Dieter Steinhilber

Speaker of FIRST

Speaker of the GRK 757 "Roles of Eicosanoids in Biology and Medicine"

Institut für Pharmazeutische Chemie Max-von-Laue-Str. 9

60438 Frankfurt am Main

Tel.: 069/798 29324

Fax: 069/798-29323

Email: steinhilber@em.uni-frankfurt.de

Website: www.pharmazie.uni-frankfurt.de/PharmChem/Prof_Steinhilber/index.html

Research interests: Arachidonic acid cascade, 5-Lipoxygenase pathway, nuclear receptors, regulation of gene expression during inflammation, screening systems for inhibitors of the arachidonic acid cascade

Prof. Dr. Helmuth Steinmetz

Klinik für Neurologie

Schleusenweg 2-16

60528 Frankfurt am Main

Tel.: 069/6301-5769

Fax: 069/6301-6842
Email: helmuth.steinmetz@kgu.de
Website: www.kgu.de/znn/neurologie/
Website: www.izn-frankfurt.de/web-content_en/index.html
Research interests: Cognitive Neurology, Vascular Neurology, Functional Neuroanatomy, Brain Imaging

Prof. Dr. Beatrix Süß

Institut für Molekulare Biowissenschaften
Max-von-Laue-Str. 9
60438 Frankfurt am Main
Tel.: 069/798-29785
Fax: 069/798-29527
Email: suess@bio.uni-frankfurt.de
Website: www.uni-frankfurt.de/fb/fb15/institute/inst-3-mol-biowiss/AK-Suess/index.html
Research interests: conditional gene expression, RNA aptamer, riboswitches, regulatory RNA

Prof. Dr. Irmgard Tegeder

Institut für Klinische Pharmakologie
Theodor-Stern-Kai 7
60596 Frankfurt am Main
Tel.: 069/6301-7621
Fax: 069/6301-7636
Email: tegeder@em.uni-frankfurt.de
Website: www.izn-frankfurt.de/web-content_en/index.html
Research interests: Tetrahydrobiopterin as intrinsic regulator of pain hypersensitivity and persistence; Function of microglial cells and neuroimmune interactions in neuropathic pain; Role of Inhibitor kappa B kinase beta in primary afferent and dorsal horn neurons (IKKbeta, gamma and alpha) for the development of neuropathic pain; Synaptic vesicle proteins as regulators of pain-evoked glutamate release and glutamate mediated excitotoxicity; Regulation of neuronal and glial cell responses, neuronal cell death and nerve regeneration after axonal injury by granulins

PD Dr. Dominique Tews

Neurologisches Institut (Edinger Institut)
Deutschordenstr. 46
60528 Frankfurt am Main
Tel.: 069/96769-316
Fax: 069/679487
Email: dominique-suzanne.tews@kgu.de
Website: www.kgu.de/ni

Prof. Dr. Ralf R. Tönjes

Paul-Ehrlich-Institut
Paul-Ehrlich-Straße 51-59
63225 Langen
Tel.: 06103/774010
Fax: 06103/7712 55
Email: toera@pei.de
Website: www.pei.de/cIn_047/nn_163496/SharedDocs/Personen/DE/mitarbeiter/q-u/toenjes-r.html?__nnn=true
Research interests: Endogenous retroviruses, retroelements, xenotransplantation, stem cells, genetic signatures, human tissue

PD Dr. Torsten Tonn

Institut für Transfusionsmedizin und Immunhämatologie,
DRK Blutspendedienst Baden-Württemberg-Hessen
Sandhofstr. 1
60528 Frankfurt am Main
Tel.: 069/6782-228
Fax: 069/6782-259
Email: ttonn@blutspende.de
Website: www.blutspende.de/bsd/arbeitsgruppen.htm

Prof. Dr. Dorothee von Laer

Teaching Coordinator
Georg-Speyer-Haus
Paul-Ehrlich-Str. 42-44
60596 Frankfurt am Main
Tel.: 0172/4069569
Fax: 069-63395-297
Email: laer@em.uni-frankfurt.de
Website: www.georg-speyer-haus.de/grps/grppages/agvonlaer/index.htm
Research interests: virology, viral vectors, T-cell lymphoma, oncolytic viruses

PD Dr. Andreas von Knethen

Biochemistry I (Pathobiochemie)
Theodor-Stern-Kai 7
60596 Frankfurt am Main
Tel.: 069/6301-6989
Fax: 069/6301-4203
Email: v_knethen@zbc.kgu.de
Website: www.zbc.kgu.de/pathobiochemie/default.html
Research interests: Spesis, macrophages, T-cells, PPARgamma, desensititation mechanisms

Prof. Dr. Winfried Wels

Georg-Speyer-Haus
Paul-Ehrlich-Str. 42-44 60596 Frankfurt am Main
Tel.: 069/63395-188
Fax: 069/63395-189
Email: wels@em.uni-frankfurt.de
Website: www.georg-speyer-haus.de
Research interests: Recombinant antibody derivatives for targeted cancer therapy; Protein- and DNA-based cancer vaccines; Cell and gene therapeutic approaches for cancer therapy

Dr. Silja Weßler

Paul-Ehrlich-Institut
Paul-Ehrlich-Straße 51-59
63225 Langen
Tel.: 06103/77-4500 (office), -4049 (lab)
Fax: 06103/77-1234
Email: wessi@pei.de
Website: http://www.pei.de/clin_042/nn_436242/EN/research/research-groups/junior-groups-en/ng3-en/ng3-node-en.html__nnn=true
Research interests: Pathogen-host interaction, signal transduction, oncogenesis, inflammation, cell migration, Helicobacter pylori

PD Dr. Heimo Wissing

Klinik für Anästhesiologie, Intensivmed., Schmerztherapie
Theodor-Stern-Kai 7
60596 Frankfurt am Main
Tel.: 069/6301-83169
Email: wissing@em.uni-frankfurt.de
Website: www.kgu.de/zaw/mitarbeiter/wissing,%20heimo.htm

Prof. Dr. Stefan Zeuzem

Direktor der Medizinischen Klinik 1
Theodor-Stern-Kai 7
60590 Frankfurt am Main
Tel.: 069/6301-6899 or -4544
Fax: 069/6301-6448
Email: Zeuzem@em.uni-frankfurt.de
Research interests: gastroenterology, hepatology, pneumology, allergology, endocrinology, diabetology and nutritional medicine

PD Dr.Martin Zörnig

Georg-Speyer-Haus
Paul-Ehrlich-Str. 42-44
60596 Frankfurt am Main

Tel.: 069/63395-115

Fax: 069/63395-297

Email: zoernig@em.uni-frankfurt.de

Website: www.georg-speyer-haus.de/grps/grppages/agzoernig/default2.htm

Research interests: mitochondrial apoptosis, identification of new anti-apoptotic oncoproteins, Fas ligand, reverse signalling